Samir Thota

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EDUCATION

University of California, Berkeley, CA

Bachelor of Science in Data Science, Concentration in Business and Industrial Analytics

Certifications: Amazon Cloud Practitioner, Databricks Certified Data Engineer,

Snowflake Snow Pro, Certified Python Associate

Programming Coursework: Structure and Interpretation of Computer Programs, Data Structures, Probability for Data

Science, Discrete Math and Probability, Industrial Data System, Data Mining and Analytics

PROFESSIONAL EXPERIENCE

DataTron, Dallas, TX

June 2023 – July 2023

Expected: May 2024

Software Engineer Intern

- Conducted analytical research on the AI/ML landscape to address competitors and emerging tech
- Revised source code to help facilitate JupyterHub-integration for improved data exploration

SourceLead, Frisco, TX

June 2022 – *August* 2022

Software Engineer Intern

- Optimized search results on the Application Tracking system to decrease run time by 30%
- Conducted testing on alpha software to identify bugs and provide recommendations

Dallas Venture Capital, Dallas, TX

June 2021 – October 2021

Analyst Intern

- Sourced and evaluated key-metrics in 2000 companies within the SaaS sector to narrow down candidates
- Invited and managed 50 investors and Fund Managers to collaborate on fund administration CRM

LEADERSHIP & AFFILIATIONS

University of California, Berkeley Track and Field, Berkeley, CA

August 2020 – May 2024

Athlete

- Dedicated 20-25 hours weekly for conditioning, meetings, travel, and practice as a scholarship athlete
- Gained and demonstrated valuable leadership and communication skills as part of a team of 100+

Delta Consulting, Berkeley, CA

August 2020 - May 2022

Analyst

- Drive market research efforts for WikiEducation with an in-depth analysis of prevailing market trends
- Conducted over 20 expert testimonials for a UK EdTech firm aiming to procure a 50k government grant

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TECHNICAL PROJECTS

NBA Career Predictor- Python(Pandas,Sklearn,Matplotlib)

August 2023

- Cleaned data and manipulated multiple datasets to create to facilitate a comprehensive analysis
- Constructed an optimized regression model to forecast 1000s of specific player career outcomes
- Designed visualizations to provide insights and influence decision-making with data driven metrics

Spam & Ham- *Python(Pandas,Sklearn)*

April 2023

- Developed a binary classifier based on feature engineering and logistic regression to identify spam emails
- Validated performance classifiers through testing to reduce error and mitigate overfitting

SKILLS

Languages - Python, Java, MySQL/SQL, R **Tools/Frameworks -** Pyspark, Pandas, Sklearn, Numpy, Seaborn, matplotlib **Technologies -** Kubernetes, Terraform, AWS, Git